			Sheet <u>1</u> of <u>1</u>
Form PTO-1449	U.S. DEPT OF COMMERCE	Attorney Docket Number:	Serial No.:
(modified 2/91)	Patent and Trademark Office	(WWH-188)	To be assigned
INFORMATION I	DISCLOSURE CITATION		09/284155
(Use seve	eral sheets if necessary)		
		Applicants: Jurgen LOFFLER and	d Hermann EINSELE
		Filing date: 08 April 1999	Group art area:

## U.S. PATENT DOCUMENTS

Examiner	Patent number	Date	Name	Class	Subclass	Filing date
Initial						if appropriate
M	5,426,026	06/20/95	Jordan			

## FOREIGN PATENT DOCUMENTS

	Document number	Date	Country	Class	Subclass	Translation
LYY	WO 92/03455	05-03-92	PCT			Yes

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

m	XP00673321 - Niesters, et al., Rapid, Polymerase Chain Reaction-Based Identification Assays for <i>Candida</i> Species, Journal of Clinical Microbiology, April 1993, pp. 904-910.
m	XP002055089 - Vanden Bossche, et al., Mutation in cytochrome <i>P</i> -450 dependent 14α demethylase results in decreased affinity for azole antifungals, Biochemical Society Transactions, Volume 18, 1990, pp. 56-59.
m	XP002054012 - Buchman, et al., Detection of surgical pathogens by in vitro DNA amplification. Part I. Rapid identification of Candida albicans by in vitro amplification of a fungus-specific gene, Surgery, Bd. 108, 1990, pp. 338-347.
m,	XP002054013 - Lai, et al., Nucleotide sequence of cytochrome P450 L1A1 (lanosterol 14a-demethylase) from Candida albicans, Nucleic Acids Research, Volume 17, Number 2, 1989, pp. 804
pr ~	XP002055091 - De Waard, Maarten A., (Molecular Genetics of Resistance in Fungi to Azole Fungicides) in T.M.  Brown, Molecular genetics and evolution of pesticide resistance, American Chemical Society, 1996, pp. 62-71.
m'	XP002055090 - White, The Presence of an R467K Amino Acid Substitution and Loss of Allelic Variation Correlate with an Azole-Resistant Lanosterol 14α Demethylase in <i>Candida albicans</i> , Antimicrobial Agents and Chemotherapy, Volume 41, No. 7, July 1997, pp. 1488-1494.

Examiner:	Date Considered:  29 Se + 1999
EXAMINET Initial if citation considered, whether or not citation is in conformance with MPEI this form with next communication to the applicant.	02/040/11/